

ABSTRACT

A toy water gun with a housing and a water tank located thereon is provided. An electric pump located on the housing forces compressed air into the water tank to provide a motive force for releasing water under pressure from the water gun. The water tank includes an outlet connected via an avenue of release to a nozzle. A valve is located along the avenue of release and is connected to a trigger so that upon actuation of the trigger by a user, the valve is opened and water under pressure from within the tank travels through the avenue of release and the valve and exits the water gun through the nozzle.